## IN THE SPECIFICATION

Please amend the paragraph beginning at page 6, line 10 to read as follows:

The electric power steering device 1 in the present embodiment is provided with a rack shaft 20 having an axis "A" and engaged with a steering pinion 25 and constructed to be movable reciprocatively to follow rotational motion of the steering pinion 25; a rack housing 10 receiving the rack shaft 20 to be movable therein; a sleeve 41 taking a generally cylindrical shape and arranged coaxially around the rack shaft 20 through a ball screw mechanism 30 formed externally of the rack shaft 20; a brushless motor 40 taking a generally cylindrical shape, arranged almost coaxially between the rack housing 10 and the sleeve 41 and constructed to rotate the sleeve 41; and a rotational angle sensor 50 received inside the rack housing 10 and constructed to detect the rotational angle of the brushless motor 40.

Please amend the paragraph beginning at page 6, line 20 to read as follows:

Further, the rack housing 10 has arranged thereon a power connecter 42 containing power terminals 421 for supplying electric power to the brushless motor 40 and a sensor connecter 52 containing output terminals 521 for outputting a detection signal of the rotational angle sensor 50. Here, the power connecter 42 and the sensor connecter 52 are arranged to be shifted on the same side in the axial direction of the rack shaft 20 with respect to the brushless motor 40.